

How to change the pool group of a dCache pool

- Connect to cdfdca as enstore:

```
$ ssh enstore@cdfdca
```

- Start the dCache Admin program:

```
$ adcache
```

- Note that the “up-arrow to retrieve the previous command line” trick does **NOT** work within the adcache program, nor does using the arrow keys to navigate forward or backward through the command line.
- Next page...

How to change the pool group of a dCache pool

- Your new prompt will display the area you are in. You start by default in the “local” area, so the prompt is this:

```
(local) enstore >
```

- For brevity, the adcache prompt will be presented for the rest of this document as just:

```
>
```

- Next page...

How to change the pool group of a dCache pool

- The pool group to which a pool is assigned is defined in the “PoolManager” area. Switch into the area from the “local” area with:

```
> cd PoolManager
```

- Moving a pool between pool groups involves two steps: removing it from its current pool group and adding it to its new pool group. To look up what pool group a particular pool is currently in, use the [Pool Selection Configuration](#) web pages.
- Next page...

How to change the pool group of a dCache pool

- To remove a pool from a pool group, type:

```
> psu removefrom pgroup <group> <cellname>
```

where *<group>* is the name of the current pool group and *<cellname>* is the name of the pool you want to move, as found on the [dCache ONLINE page](#)

- Example:

```
> psu removefrom pgroup readPools r-fcdfdata139-1
```

- To add a pool to a pool group, type:

```
> psu addto pgroup <group> <cellname>
```

where *<group>* is the name of the new pool group and *<cellname>* is the name of the pool you want to move, as found on the [dCache ONLINE page](#)

- Example:

```
> psu addto pgroup TestPools r-fcdfdata139-1
```

- Next page...

How to change the pool group of a dCache pool

- To move an entire node between pool groups, there is no shortcut. You must explicitly move each and every pool.
- If you need to return to the “local” area of adcache, use:
 - > ..
- To quit adcache, use Ctrl-D.
- Done!